

# STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER GOVERNOR JAMES H. TROGDON, III SECRETARY

March 16, 2017

Addendum No. 3

RE: Contract # C203930 WBS # 46479.3.1 STATE FUNDED

**Currituck-Dare Counties (B-5937)** 

Bridge #16 Over Currituck Sound On US-158 EBL

March 21, 2017 Letting

To Whom It May Concern:

Reference is made to the plans furnished to you on this project.

The following revision has been made to the plans:

Sheet No.	Revisions
S-19	Revised to add a note concerning prestressed girder repair

Please void the above listed sheet in your plans and staple the revised sheet thereto.

The contract will be prepared accordingly.

Sincerely,

J. lindy Gay —107208D1867C48E...

- 10/2005 100/0402...

J. Andy Gay, PE

Proposals and Contracts Engineer

JAG/jag

cc:

Mr. Lamar Sylvester, PE

Mr. Ray Arnold, PE

Mr. Jerry Jennings PE

Ms. Theresa Canales, PE

Mr. Rodger Rochelle, PE

Ms. Marsha Sample

Mr. R.E. Davenport, PE

Mr. Mike Gwyn

Mr. Ken Kennedy, PE

Mr. Mitchell Dixon

Ms. Jaci Kincaid

Ms. Penny Higgins

NIS. Jaci Kincard

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Project File (2)

Ms. Lori Strickland

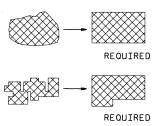
## EXPOSING AND UNDERCUTTING REINFORCING STEEL

APPLICABLE TO HORIZONTAL, VERTICAL, AND OVERHEAD LOCATIONS



- FOR CONCRETE RESTORATION, REMOVE AND REPAIR UNSOUND CONCRETE FROM AREAS TO BE REPAIRED IN ACCORDANCE WITH THIS SHEET AND THE PROJECT SPECIAL PROVISIONS. AREAS WELL ADHERED TO EXISTING STRAND OR REINFORCEMENT SHALL REMAIN.
- 2. ALL REPAIRS SHALL BE MARKED FOR APPROVAL OF APPROXIMATE PERIMETER PRIOR TO INITIATION OF WORK.
- 3. THE CONTRACTOR SHALL SUBMIT A PLAN FOR CONTROL AND DISPOSAL OF DEBRIS TO THE ENGINEER FOR APPROVAL.
- 4. ANY REINFORCEMENT WHICH IS LOOSE SHALL BE SECURED IN PLACE BY TYING TO OTHER SECURED BARS OR BY OTHER APPROVED METHODS. LAP SPLICES SHALL BE INSTALLED IN ACCORDANCE WITH THE TABLE. REFER TO GENERAL NOTES FOR DOWEL DETAIL (IF NECESSARY).
- 5. CLEAN EXPOSED REBARS AND ANY LOOSE CONCRETE OR ABRASIVES BY SANDBLASTING OR APPROVED ALTERNATE. CLEANED STEEL SHALL NOT BE LEFT EXPOSED FOR MORE THAN 72 HOURS PRIOR TO ENCAPSULATION OF CONCRETE.
- 6. AN APPROVED CEMENTITIOUS BASED BONDING AGENT SHALL BE USED ON ALL EXPOSED CONCRETE SURFACES IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS BEFORE THE REPAIR MATERIAL IS APPLIED.
- 7. FILL VOIDS WITH REPAIR MATERIAL IN ACCORDANCE WITH THE PROJECT SPECIAL PROVISIONS AND NCDOT SPECIFICATIONS. NOTE THAT ANY REPAIR MATERIAL APPLIED TO OVERHEAD LOCATIONS SHALL BE SPECIFICALLY DESIGNATED FOR OVERHEAD USE BY THE MANUFACTURER'S SPECIFICATIONS.

LAP SP	LICE TABLE
REBAR SIZE	LAP SPLICE LENGTH
4	1'-9"
5	2'-2"
6	2'-7"
7	3'-6"
8	4'-6"
9	5′-10″
10	7'-4"



# SIMPLE PATCH CONFIGURATION

AT CORNER LOCATIONS PROVIDE RIGHT ANGLE CUTS. PATCH CONFIGURATION SHALL BE KEPT AS SIMPLE AS POSSIBLE. INDIVIDUAL REPAIR AREAS WITHIN 2 FEET SHALL BE JOINED AT THE DIRECTION OF THE ENGINEER.

## TYPICAL CRACK REPAIR METHOD

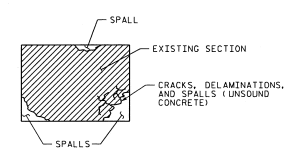
- OBTAIN ENGINEER'S APPROVAL TO CARRY OUT CRACK REPAIR (IN LIEU OF SPALL REPAIR) FOR CASES WHERE ADJACENT CONCRETE IS OTHERWISE SOUND AND CRACKING IS NOT A RESULT OF CORRODING REINFORCEMENT.
- 2. ADDRESS CRACKS IN NEW CONSTRUCTION IN ACCORDANCE WITH PROJECT SPECIAL PROVISIONS. ADDRESS EXISTING CRACKS IN ACCORDANCE WITH THIS SHEET AND PROJECT SPECIAL PROVISIONS.
- 3. REMOVE UNSOUND CONCRETE FROM CRACK AREA.
- 4. THE CONTRACTOR SHALL SUBMIT A PLAN FOR CONTROL AND DISPOSAL OF DEBRIS TO THE ENGINEER FOR APPROVAL.
- 5. FOR CRACKS UP TO 1/8 USE AN EPOXY RESIN WITH MINIMUMS OF VISCOSITY OF 325 CPS, 28 DAY COMPRESSIVE STRENGTH OF 13000 PSI. FOR CRACKS 1/8 TO 1/4, USE AN INJECTION GEL OR EQUAL NON-SAG PASTE WITH 28 DAY COMPRESSIVE STRENGTH OF 10000 PSI.
- 6. TO SEAL CRACK SURFACES PRIOR TO CRACK INJECTION, USE INJECTION GEL WITH MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 12000 PSI.
- 7. ENGINEER TO APPROVE CRACK AND CAP SEAL MATERIAL PRIOR TO BEGINNING OF CONSTRUCTION.
- 8. APPLY CLASS II FINISH AT COMPLETION OF CRACK REPAIR TO REMOVE FINS OR KNOBS.

REPAIR SCHEDULE
APPROVED MATERIAL
CONCRETE REPAIRS (PPC GIRDERS)
CLASS "AA" CONCRETE (BRIDGE)
SHOTCRETE, OR CONTRACTOR OPTION

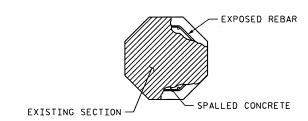
SEE PPMC PLANS AND PSP FOR TOP OF DECK CONCRETE REPAIRS.

# PRESTRESSED GIRDER REPAIR NOTE

IF AFTER UNSOUND CONCRETE REMOVAL ON GIRDERS, MORE THAN 50% SECTION LOSS IS NOTED ON THE PRESTRESSING STRANDS, OR A SEVERED PRESTRESSING STRAND IS ENCOUNTERED, NOTIFY THE ENGINEER PRIOR TO PROCEEDING WITH CONCRETE REPAIR.



#### TYPICAL DELAMINATIONS AND SPALLS



#### TYPICAL SPALL WITH EXPOSED REBAR

### CONCRETE REPAIR NOTES

- PERFORM A SOUNDING SURVEY IN THE PRESENCE OF THE ENGINEER TO IDENTIFY ALL LOCATIONS IN NEED OF CONCRETE REPAIR.
- 2. GAIN CONCURRENCE ON ALL REPAIR AREAS AT EACH LOCATION PRIOR TO COMMENCING WORK AT THE BENT.
- 3. THE DETERIORATED AREAS SHOWN ON OTHER PAGES
  ARE BASED ON INFRARED SURVEYS, BRIDGE INSPECTION
  REPORT, AND PARTIAL FIELD REVIEWS OF THE STRUCTURE.
  AS SUCH, THEY ARE FOR INFORMATIONAL PURPOSES AND
  SUBJECT TO CHANGE BASED ON CONTINUED DETERIORATION.
- 4. GENERALLY EXTEND REPAIR AREAS 2"-3" INTO SOUND CONCRETE BEYOND EDGE OF SPALLS AND SQUARE OFF AREAS IN ACCORDANCE WITH DETAILS ON THIS SHEET.

PROJECT NO. B-5937

<u>CURRITUCK/DARE</u> COUNTY

-Docusigned by: STATION: BRIDGE NO. 16

Samuel Cullian



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
RALEIGH

CONCRETE RESTORATION DETAILS

3/14/2017

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED 7

 DRAWN BY :
 J. B. HANNA
 DATE :
 27-16

 CHECKED BY :
 S. L. CULLUM
 DATE :
 27-16

 DESIGN ENGINEER OF RECORD:
 S. L. CULLUM
 DATE :
 07-16